

ABSTRACT OF THE DISCLOSURE

METHOD AND SYSTEM FOR LOCALIZING A MARKUP LANGUAGE DOCUMENT

5 Briefly, in accordance with one embodiment of the invention, a computer-implemented method for localizing a markup language document includes: identifying at least one token within a document and identifying a localizable string within the token. Creating a first file including a translation of the localizable string and a second file including the non-localizable data from the document. The first file and second file are then merged.

10 Briefly, in accordance with another embodiment of the invention, an article includes: a computer-readable medium including program instructions executable to: identify at least one token within the document and identify a localizable string within the token. Create a first file including a translation of at least one localizable string and a second file including non-localizable data from the document. The first file and second file are then merged.

15 Briefly, in accordance with still another embodiment of the invention, a first computer system including a processor and a memory storing program instructions. The processor is operable to execute the program instructions to: identify at least one token within the document and identify a localizable string within the token. Create a first file including a translation of at least one localizable string and a second file including non-localizable data from the document.

20 The first file and second file are then merged.